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(54) BEATH-FRESHEINIG EDIBLE COMPOSITIONS COMPRISING MENTHOL AND AN N-SUBSTITUTED-P-MENTHANE CARBOXAMIDE AND METHODS FOR PREPARING SAME MENTHOL UND N-SUBSTITUENTE-P-MENTHANE CARBOXAMID ENTHALTENDE ATEMEFFRISCHENDE ESSBARE ZUSAMMENSETZUNGEN UND VERFAHREN ZU DEREN HERSTEL IJNG

COMPOSITION COMESTIBLE RAFRAICHISSANT L'HALEINE, COMESTIBLE A BASE DE MENTHOL ET DE P-MENTHANE CARBOXAMIDE SUBSTITUE EN N, ET SON PROCEDE DE PREPARATION

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- (73) Proprietor: WARNER-LAMBERT COMPANY Morris Pleins New Jersey 07950 (US)
- (72) Inventor: LUO, Shluh Johnson Livingston, NJ 07039 (US)
- (74) Representative: Tesch, Rudolf, Dr. et al Warner-Lambert Company, Legal Division,
  - Patent Department, Mooswaldallee 1 79090 Freiburg (DE)
- (56) References cited; WO-A-94/21135 US-A- 4 724 151

GB-A- 2 233 873

Note: Within nine months from the publication of the mention of the grant of the European patient, any parties may give notice to the European Patient Cities of opposition to the European patient (facility of opposition shall be filted in a written reasoned statement, it shall not be deemed to have been filled until the opposition lee has been paid. (Art. 99(1) European Patient Corwention).

# Description

### BACKGROUND OF THE INVENTION

### 5 1 Field of the invention

[0001] This invention partains to adbite compositions having tong-tasting breath resthering perception without bit teness. The edible compositions contain a coaling composition which comprises membra and an N-stabilistics-pmenthane carboxamids. The cooling compositions may be used in a wide variety of edible products such as chewing upon compositions and hard and set carely conflictions.

# 2. Description of the Background

- [0002]. Edible compositions such as a hewing gums and carryly confectionery products are commonly used to enhance the consumer's breath and provide a clean, cool, fresh feeling in the mouth. Meat chewfully gums and other confectionery products can provide at least marginal breath fresheaning for the first few minutes when the flavor is most intense, but lack the ability to maintain the cooling perception for extended percised at time, such as up to 30 minutes.
- [0003] Chewing gurns in particular have not provided a breath freshening perception over a sustained period of time, in some gurns, a greater than normal amount of mit fevor may be acided to the gurn to achieve a breath-reshening effect, but the gurns usually have herein and bitler tones, Swin bitler tones are attributed to the presence of menthol. Hearth tones, of course, are unexceptable to the consumer. Larger amounts of flavoring agents are also unexceptable. Hearth to the consumer control of flavoring agents are also unexceptable to the consumer. Larger amounts of flavoring agents are also unexceptable to the consumer. Larger and consistency of the chewing gurn. For these reasons, the simple actilition of higher levels of mist flavoring agent will not provide a satisfactory chewing gurn. Even the consumer can be a satisfactory chewing gurn. Even the consumer can be consumed to satisfactory chewing gurn. Even the consumer can be consumed to the consumer can be consumer ca
- 5004] Many odbie compositions employ e combination of lawor oils and flavor powders to increase flavor impact and extend tests over a protology period of line. Techniques such as flavoring region or swelening again encapsulation are also used to provide a timed release of ective agents to achieve protologed and sequential delivery of the flavoring agent or sweetering agent.
- [0005] Edilibis compositions designed to provide breathfreshering often incorporate a decodrizing additive. For exorruple, United States patent no. 2,525,072 discloses ordewing gums confaining incorpanic sificons and magnesium powder which serve as odor absorbents. United States patent no. 2,922,747 discloses the use of chlorophyli, vegetable oils (lipids), and teetith has decodorante in tablets and chewing gum compositions.
- [0006] WO-A-94/21135 discloses a chewing gum composition containing peppermint cit with reduced menthol content in combination with a cooling agent with the purpose that the cooling composition contains only 0,35% menthol. [0007] Canadian patent no 899/39 discloses a water containing only identify the provider residual breatherwelenting in the mouth. United States patent no. 4,112,065 discloses breath-reshening compositions containing relativa and rengensium carbonate in combination with copper glucomate in a mint flavored ballet. French Demande 2,127,005 discloses edible compositions containing 10-2000 ppm α-lonone, α-meth-ylcone, citral, or gearnyl formate to make doors.
- 60003] United States patent no. 4,724,151 discoses a mint flavored chewing own composition having improved to transfurctionshing parception comprising in a legal tile one of selected from the group consisting of separemint of and not persperiment of individual control of about 27% to about 30%, 21 a spray-crited flavor oil that a menthol content of about 27% to about 30%, 21 a spray-crited flavor oil to selected for time the group consisting of persperiment of and spearamint of, and 3) spray-did-individual chemical present in amounts to make the control of about 0.75%, by weight. The chewing gums employ the cooling sensation of mint flavor oils combined with menthol to produce a fresh impact and sustained cooling sensation.
- [0009] United States patents nos. 4,060,091, 4,138,163, 4,150,052, 4,176,459, 4,190,643, 4,193,936, and 4,226,988 disciose N-substituted-p-menthane carboxamides which stimulate the cold receptors of the nervous system to produce cold sensations.
- [0010] United States patent no. 5,009,893 (Cheviburi et al.) discloses contectionery compositions containing a cooling composition comprising mention and no 4-valuationed-prematine carboxamide to Cheviburi et al. catch that it is critical that the amount of the N-aubstituted-prematinene carboxamide in the cooling composition be above 30% because lower amounts of the carboxamide from bitter products, Chevaturi et al. teach only the use of low levels of mentiol (about 0.7% maximum, by weight of the total composition, adjusted to include mentine) present in pappermist oil) in an extile composition.
- 55 [0011] United Stotes patent no. 5,244,670 discloses p harmaceutical compositions comprising 3-1-menthoxy propane 1,2-diol and an agent for relieving upper gastrointestinal tract distress.
  - [0012] WO 93/23005 discloses a cooling composition comprising a first cooling component which is a ketal B<sub>2</sub>R<sub>3</sub>C (O<sub>2</sub>)R<sub>1</sub> and a second cooling component which may be an N-substituted-p-menthane carboxamide, WO 93/25177

discloses a cooling composition comprising a first cooling component which is an acyclic carboxamide and a second cooling component which is an N-substituted-p-menthane carboxamide.

# SUMMARY OF THE INVENTION

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[0013] The present invention is a directed at edible compositions having long-lasting breath treshening perception without bitterness.

[0014] The present invention is directed at confectionery compositions having long-lasting breath freshening perception without bitterness comprising:

- (a) a confectionery bulking agent; and
- (b) a cooling composition:

wherein the cooling composition comprises menthol and an N-substituted p-menthane carboxamide, wherein the carboxamide may be represented by the tormula;

wherein  $R_1$  and  $R_2$  may be independently selected from the group consisting of hydrogen and an alkyl group containing from 1 to 25 carbon atoms, with the provision that when  $R_1$  is hydrogen,  $R_2$  may be an anyl group containing from 8 to 10 carbon atoms and,  $R_1$  and  $R_2$  when taken together, may be a cyclic not hetercoyed group containing up to 25 carbon atoms; wherein the N-substituted-p-menthrane carboxamide is present in the cooling composition in an amount from 94%, to 99.999%.

- [0015] In particular, the invention is a directed at chewing gum compositions comprising:
  - (a) a gum base;
  - (b) a bulking agent: and
  - (c) a cooling composition;

wherein the cooling composition comprises menthol and an N-substituted-p-menthane carboxamide, wherein the carboxamide may be represented by the tormula:

wherein R, and R, may be independently selected from the group consisting of hydrogen end an elloy (proup containing town 1 to 25 carbon atoms, with the provise blast when R, is hydrogen. R, may be an any group containing tow 10 carbon atoms and R, and R, when taken together, may be a cyclic or heteropetic group containing up to 25 carbon atoms and R, and R, when taken together, may be a cyclic or heteropetic group containing up to 25 carbon atoms wherein the N-studstitude-7-mentahen a controvantise is present in the cociling composition at an amount from 0.001%; to 9%, menthod is present in the cooling composition or who be used in a wide variety of dollay croducts. The present in tivention as too pertains

[0016] The cooling compositions may be used in a wide variety of edible products. The present invention also pertains to methods for preparing and using the cooling compositions and the edible products in which they may be used.

# DETAILED DESCRIPTION OF THE INVENTION

[0017] Applicants have discovered that the combination of a N-substituted-p-menthane carboxamide and menthol results in a cooling composition which may be employed in an edible composition to provide a high initial cooling

perception as well as brog-lessing, breath-freaking for an estended period of time. The combination of a Neubstitutedpremethene conforcemine and emotive may be used in both segared and suggresses products to exhibit the height bened coing perception. While the precise reason why these cooling components give an enhanced breath-fresheding effect is not entirely understood, each component is forworm to play a valid tool. The presence of only one of these cooling 5 components will not provide the desired results. Menthot, when used alone, hes an initial high flexor impact, but the taxor impact drops sharply within a teru minuse and russ and member to tend to the control traver notes and or moder the product bits? N-esubstituted-p-menthane combonamides do not provide any initial occining perception. The combination of N-substituted-p-menthane curboxamide and member to repetit amounts overcomes the deficiency or each cooling or when member is present in an edible composition at a high level, for example, in an amount greater than 0.7% by weight. For chaving gum compositions it is preferred to use menthol in higher amounts. In the present invention it is preferred to use menthol in an amount from a 17% to 25% by weight of the or heaving qual base.

[0/18]. The amount of Neubstituted-p-menthane carboxamicle necessary to deliver the long treath treshening and the highest over-all preference is form 0.001% to 6%, by weight of the cooling composition. When the amount of N-15 substituted-p-menthane carboxamide cooling compound exceeds this level, the compositions become very undesirable in over-all preference.

[0019] It has further been found that sugar alcohols enhance the cooling effect of a menthol end N-substituted-p-menthane carboxamide cooling compound mixture.

[0020] The term \*ethbie\*, as used herein, referrs to all materials and compositions which are used by or which perform a function in the body and which may also be referred to as ingestible. These materials and compositions include those which are edsorbed and those which are edsorbed and those which are not absorbed as well as those which are digestible and non-digestible. [O201] in second with the present invention, the cooling compositions comprise membral and an N-substitude-fy-

menthane carboxamide.
[0022] Menthol (1α,2β,5α)-5-methyl-2(1-methylethyl)-cyclohexanol; 3-ρ-menthanol; λ-menthol; peppermint cam-

phor) may be represented by formula:

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L-Menthol has a molecular weight of 156.28, a melting point of 41-43°C., exists as white crystals with a peppermint, cooling odor and taste, and is slightly soluble in water. L-Monthol is used in liqueurs, confoctionery, perturnery, cigarattes, cough drops, and nasel linhaters.

[0023] The total emount of Amenthol used in the cooling compositions of the present invention is an effective amount to provide to rap-leasing breast incheming perception without bitemens. The exact amount of the Amenthol employed in the cooling compositions is a metter of preference subject to such factors as the degree of vegor action desired. Thus, the amount of Amenthol rappe have rated in order to obtain the result desired in the intal product and such variations are within the capabilities of those skilled in the art without the need for undue experimentation. In general, the total amount of Amenthol represent in a cooling composition will be time 94% to 999%, more preferably from election of the production of the pr

[0024] The cooling compositions further comprise an N-substituted-p-menthane carboxamide which may be represented by formule (1):

[0025] In formula (1), R<sub>1</sub> and R<sub>2</sub> may be independently selected from the group consisting of hydrogen and an alkyl

group containing from 1 to 25 carbon atoms. When R<sub>1</sub> is hydrogen, R<sub>2</sub> may be an enty group containing from 6 to 10 carbon atoms. The any group censisting to selected from the group consisting of substituted princip, it penyslately, inaptituly, substituted repetituly, and pryskyl R<sub>2</sub> and R<sub>2</sub>, when taken together, may also be a cycle or heterocyclic group containing to 25 center around. Not built turbed-prenathene centerous medium from the present invention are more tully described in United States patient no. 4, 135, 153, which declosure is incorporated herein by reserve to the contraction of the contraction of

[0028] The amount of the N-substituted-p-menthane carbonamise used in the cooling compositions of the present invention is an effective amount to provide fongle-shaped prestly feedband perception without bitterness. The search amount of the N-substituted-p-menthane carbonamide employed in the cooling compositions is a metro of preference subject to see this closer as the degree or vepor action desired. Thus, the amount of N-substituted-p-menthane carbonamide employed in the cooling compositions is a metro of preference subject to see this closer as the degree or vepor action desired. Thus, the amount of N-substituted-p-menthane carbonamide may be varied in order to obtain the result desired in the final product and such variations ere within the cape-billise of those citied in the net without the need for unde experimentation. In persent, the amount of N-substitute p-menthane carbonamide normally present in a cooling composition will be from 0.001% to 0%, more preferably trom 0.01% to 0% and most preferably from 1% to 4%, ye weight.

[0027] Although the N-substituted-presentance conformation compounds of the present invention rure generally insoluble in water, the carboxemistics ray be employed in the editable commission as particularly social social and activate of the compounds of the present invention rure generally in the Commission of the

20 (2023) As set out above, menthot is present in the odble compositions of the present invention at high levels where retines exhibit compositions are chewing gume, or any additio composition where in high level of menthod is desireble. For example, L-menthol is preferably present in such additio compositions in an amount from 0.7% to 2%, more preferably from 1.25% to 2%, by weight.

[0029] In a preferred embodiment, the cooling compositions further comprise a sugar abords. Sugar attaches further an enhance the cooling effect of the mental and an A-substituted-premistens cateboardise motiva. Stabilise sugar alcohols include sorbiols, syllol, manniols, galaction, matrial, PALATHIT® (somalt, Suddeutsch Zucker-Aktiengesellschaft) and mixtures thereot. Peterred sugar aborbs are syllol.

[0031] The combination of menthol and an N-substituted-p-menthane carboxamide in the present invention provides a cooling composition having long-leasting breath freshening perception without bittemess. The cooling composition may be used in a wide vertexy of edible products such as chewing gum compositions, and hard and soft campt comfections.

[0032] The present invention extends to methods for preparing the cooling compositions. In such a method, two cooling compositions is prepared by admixing mentho and an A-usualizated-prenthane carboxamide to form a uniform mixture. The final compositions ere resultly prepared using standard methods and apparatus generally known by those skilled in the condectionery arts. The apparatus useful in accordance with the present invention comprises mixing apparatus well known in the confectionery arts, and therefore the selection of the specific apparatus with the apparent

[0033] In a preferred embodiment, the present invention is directed at a method for preparing a cooling composition having long-lateling breath freshening perception without bitterness which comprises admixing menthal end an N-sub-situdest-pennthane carboxamide, wherein the carboxamide may be represented by the formula;

whelet R, and B, may be independently selected from the group consisting of hydrogen and an alkyl group containing from 1 to 25 carbon etoms, with the provise that when R, is hydrogen, R<sub>2</sub> may be en anyl group containing from 6 to 10 carbon atoms and, R<sub>1</sub> and R<sub>2</sub> when taken together, may be a cyclic or heterocyclic group containing up to 25 carbon atoms; and wherein the N-substituted-p-mentheric carboxamide is present in the cooling composition in an amount (or m) 0.01% to 95, menths or present in the cooling composition in an amount (or m) 4% to 99.99%.

[0034] Cince prepared, the inventive cooling composition may be stored for future use or may be formulated in alfective encounts with conventional edditives, such as pharmaceutically ecceptable carriers or confectionery ingredients to prepare a wide variety of eddite compositions, such as flootistuits, beverages, hard and soft candy confection produets, orally edministered pharmaceutical compositions, and hygienic products such as toothpastes, dental lotions, mouth washes, and chewing gums.

[0035] The amount of the inventive ocoling composition employed in an odible composition is an effective amount to provide brang-basing breast prohening perceptive without bittemess. The sexual emount of the ocoling composition employed is a matter of preference, subject to such factors as the type of pharmacoutically acceptable carrier employed in the composition end the stemptory of brog-basing protect freedrings preception depicts. Thus, the amount of cooling in the composition end to be stemptory of brog-basing protect freedrings protection depicts. Thus, the amount of cooling composition with the protection of the protection and such variations are within a composition of those stilled in the cut white the protection of the protection

[0036] The present Invention extends to methods for making the edible compositions. In such a method, a composition is made by extending an effective around of the ocoling composition of the present invention with or plantimaeutically acceptable certier or confectionery material and the other ingredients of the finel desired edible composition. Other thingorient will usually be incorporated into the composition as dictated by the native of the desired composition of the second of the composition of the composition and existent of the desired desired compositions are readily prepared using methods generally shown in the food technology and pharmaeousitical size.

[0037] In another embodiment, the present invention is directed at a method for providing long-lasting breath treshening perception without bitteness in on edible composition which comprises admixing on effective emount of the cooling composition with the edible composition.

35 [0038] An important aspect of the present invention includes an improved chewing gum composition incorporating the inventive cooling composition and a method for preparing the chewing gum composition, including both chewing gum and bubble on informations. In general, the improved chewing gum compositions will contain a gum base, a building agent, an effective amount of the inventive cooling composition, and various additives such as a flevioring agent. [0039] The chewing gum compositions may be reduced-caboric chewing gums employing high levels of a chewing gum base howing an enhanced hydrophilic cheracter. These reduced-caloris dreiving jums will comprise a gum base present in an emount from 50% to 50%, redirectly from 50% to 75%, and more preferably from 50% to 75%, and will reduce the chewing gum composition may come to level gunder gunder with them a reduced-caloris product in an desiext, it is chewing gum composition may up to 55%, preferably from 50% to 55%, preferably from 15% to 40%, and more preferably from 25% to 35%, any weight of the chewing gum composition.

[0040]. As used herein, the term 'reduced-calorie composition' means a composition having a caloric value true hinter or less than that of a conventional composition. The term 'right' or 'value beyor' down wellers to a chaving gum composition which requires a large amount of museular chewing effort to mesticate or to a composition which provides a gum bolus with high elasticity and bounce and which is difficult to addorn.

[0041] Gum bases having an enhanced hydrophilic character include polyviny acetate gum bases which may also contain a low materiap point wax. Such gum bases do not require a high level of building agent to plassicist the gum base and render it soil driving charwing. These gum bases may be used at higher than normal levels in chewing gum base and render it soil the gum base and be used at higher than normal levels in chewing gum compositions in place of a building gender of a building severation agent to groups high base-low building agent reduced-calcite gums which do not have rubbery or light chew characteristics. These gum bases possess increases thydrophilic exists a place of a publing place of a publing gender of the place of the pl

heving comparable firmness and texture.

[OO42] The electronic (rubbers) employed in the gain base of the present invention will vary greatly depending upon various factors such as the type of gain base desired, the consistency of gain composition desired and the other components used in the composition to make the final chewing gamproduct. The electronic may be any water-insoluble polymer to grow in the set, and recludes those gain polymers used for chewing game and bubble gains. Illustrative examples of suttable polymers in gain bease include both natural and synthetic electroners. For example, those polymers which are establish to gain base compositions include, without influention, restarts allocations (as in qualitative chips) are established to gain these compositions include, without influence, and the little destations are considered to gain the compositions of the c

the like, and mixtures thereof.

[0043] The amount of elestromer employed in the gum base will vary greatly depending upon various tactors such as the type of gum base used, the consistency of the gum composition desired and the other components used in the composition to make the first chewing gum product. In general, the elestromer will be present in the gum base in an

amount from 0.5% to 20%, and preterably from 2.5% to 15%, by weight of the gum base.

[0044] The polyvinyl acetate polymer employed in the gum base of the present invention is a polyvinyl acetate polymer.

having a medium molecular weight, specifically, having a mean average molecular weight in the range from 35,000 to 55,000. This medium molecular weight polyming scatter polymer will preferably have a viscosity from about 35 seconds to about 55 seconds (ASTM designation 10,200-22 using a Ford rout yetscenteer procedure). The medium molecular weight polywing scattar polymer will be present in the gum base in an amount from 10% to 25%, and preferably from 12% to 27%. by weight of the cum breast.

12% to 27%, by weight of the gurn bases.
[0045] The medium molecular weight polyvinyl acetate polymer may also be blended with a low molecular weight polyvinyl acetate polymer will have a mean average molecular polyvinyl acetate polymer will have a mean average molecular.

- weight in the range from 12,000 to 16,000. This low molecular weight polyvinyl acetate polymer will proferably have a viscosity from about 14 seconds to about 16 seconds (ASTM delayation) D1020-02 using a Ford out yelscometer procedure). The low molecular weight polyvinyl acetate polymer will be present in the gum base in an amount up 17%, and preferably from 12% to 17%, by weight of the gum base.
- [0046] When a low molecular weight polyvinyl acetate polymer is blended with a medium molecular weight polyvinyl acetate polymer, the polymers will be present in a mole ratio from 1:0.5 to 1:1.5, respectively.
- 20 [0047] The medium molecular weight polyvinyl scetate polymer may also be blended with a high molecular weight polyvinyl castate polymer. The high molecular weight polyvinyl scetate polymer. Where a mean everyge molecular weight in the range from 65,000 to 95,000. The high molecular weight polyvinyl acetate polymer will be present in the gum base.
- [9048] The aceyhdad monogiveridas is the present invention, like the polyvinyl acetate polymer, serve as plasticiting agents. While the sepontification value of the aceyhdad monogiveridae is not critical, preferable sepontification values are 278 to 592, 316 to 591, 370 to 590, and 430 to 470. A particularly preferred acetyleted monoglycerida has a esportification value above about 400. Such acetyleted monogiveridae generally have an explication value. Such acetyleted monogiveridae generally have are acetylated above 50 and a hydrogy value below 10 (Food Chamietti Codes (FCC) IIIF500 and the revision of ACCS).
- © [0049] The use of acetylated monoglycerkies in the present gum base is preterred over the use of bitter polyvinyl acoustic (PVA) plasticzers, in particular, viacostin. The costylated monoglycerkies will be present in the gum base in an amount form 4.5% to 10%, and preferably from 5% to 3%, by weight of the gum base.
- [0050] The wax in the gum base of the present invention softens the polymeric eleastemer mixture and improves the elasticity of the gum base. The waxes employed will have a metting point below 60°C, and preferably belowed 45°C. 6 and 55°C. A preferred wax is low metting paratitin wax. The wax will be present in the gum base in an amount from 6% to 10%, and preferably from 7% to 9.0%, by weight of the gum base.
  - [0051] In addition to the low melling point waxes, waxes having a higher melting point may be used in the gum base in amounts up to 5%, by weight of he gum base. Such high melling waxes include booswax, vegetable wax, candelilla wax, camauba wax, most petroleum waxes, and the like, and mixtures thereof.
- [0052] In addition to the components set out above, the gum base includes a variety of sadditional ingredients, such as ecomponent selected from the group consisting of elationer solvents, emulsiliers, plastizers, filters, and microse thereof. These ingredients are present in the gum base in your filters and amount to bring the total amount of gum base to 100%, (0053). The gum base may contain elastioners obvients to add in coloning the elasticence component. Such elastioners solvents may comprise those elastioner solvents from in the art, for example, terprisene realists such as polyment of alphain-piene or beta-pience, meeting, disport and epinterprising control of the c

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of wood and gum rosin, the glycerol ester of wood rosin, the glycerol ester of partially dimerized wood and gum rosin,

- the glycerol sater of polymerized wood and gum rosin, the glycerol ester of tall oil rosin, the glycerol ester of wood and rosin the glycerol ester of wood and rosin and the partially hydrogenated methyl sets of wood and rosin, and the like and middle and middle glycerol to describe a solvent may be employed in the gum base in amounts from 2% to 15% and or dereably from 7% to 11% by weight of the source base.
- 5 (0054) The gum base may also include ornulations which aid in dispersing the immiscible components into a single stable system. The emutilation susual in this invention include gloperal/monoslastrate, leadth, latty acid monopleanidae, dispersions, przyplene glycol monoslastrate, latt of the monopleanidae, dispersions, przyplene glycol monoslastrate, and the like, and mixtures thereof. A preferred emutilation is glycon monoslastrate. The emutilation may be employed in amounts from 2% to 1785, and preferrably from 7% to 1785, why whight of
- 70055] The gum base may also include plastizizen or softeners to provide a veriety of desirabilitaturas and consistency properties. Recause of the low molecular weight of these ingredients, he plastizizers and softeners are able to pre-traite the fundamental structure of the gum base making it plastis and less viscous. Useful plastizizers and softeners include laronin, partialization and softeners include laronin, partialization and continues include laronin partial actif cycle lacet fusions care, continues tearners, operativisation and softeners include laronin, partial makes the propriate viscous propriate visco
- [0056] Preferred plasticizers are the hydrogenated vegetable oils and include styteban oil and cortonseed oil which may be employed since or in combination. These plasticizers provide the gam base with pool sectura and each chieve cheracteristics. These plasticizers and sollaners are gamently employed in amounts from 5% to 14%, and preferably in amounts from 5% to 13.5%, by weight of the gum base.
- [0057]. In another preferred embodiment, the extensing agent is anhydrous ghyorin, such as the commercially usual; able United States Pharmacrocking (USP) grade, Oliverin is a syrupy liquid with a reverse term tasts and has a eventness of 95% of that of care sugar. Because glycenin is hygroscopic, it is important that the arhydrous glycerin be maintained under anhydrous conditions throughout the praparation of the chewing gum composition.
- [0058] The gum base of this inveniors may also include effective amounts of building against such as mineral adjuvants which may serve as fillion and sturtural agents. Useful mineral adjuvants include calcifum exhorate, mapseium carposteria, alumina, aluminum hydroxide, aluminum silicate, taic, iritaricium phosphata, dicalcium prosphata, and the like, and the like, and mitures thereof. These filliers or adjuvants may be used in the gum base compositions in various amounts, Preferebly the amount of fillier, when used, will be present in an amount from 15% to 40%, and prelerably from 20% to 30%, by wallot of the our base.
- [0087] A variety of traditional ingredients may be optionally included in the gum base in effective amounts such as contring agents, antioxidisars, preservatives, Revoiring agents, and the like. For example, tilanium dioxide and other dyes suitable for lood, drug and cosmelle applications, known as F. D. 8. C. dyes, may be utilized. An anti-oxident such as buylated hydroxyloiuen (EHT), buylated hydroxynelicel (EMX), poorty galates, and midtures thereof, may stee be included. Other conventional chewing gum additives known to one having ordinary skill in the chewing gum at may also be used in the gum base.
- 40 [0050] The manner in which the gum base components are admixed is not critical and is performed using standard techniques and apparatus known to those skilled in the art. In a pipical mathod, an elasticance is admixed with an elasticner is admixed by a standard or a plasticizer and/or a newulstiler and agilated for a period of from 1 to 90 minutes. After blending is compiler, the polyvinyl acetate component is admixed into the mixture. The medium molecular weight polyvinyl acetate is perfectly admixed prior to addition of the optional low molecular weight polyvinyl acetate is perfectly admixed prior to addition of the optional low molecular weight polyvinyl acetate within the elastomer mixture. The remaining impedients, such as the winelling point wax, are then admixed, either in bulk or incrementally, while the gum base mixture is blenicald again for
- [0061] In one embodiment, the invention pertains to a reduced-caloria chewing gum composition which comprises a gum base present in an amount from 47% to 75%, by weight of the otherwing gum composition, which comprises (a) an elastomer present in en amount from 0.5% to 20%, by weight of the gum base, (b) a maditum molecular weight polytryria rectate polytrem favorige a molecular weight from 55,000 to 55,000 present in an amount from bout 10% to about 25%, by weight of the gum base, (c) an obstyleted monophyceride present in an amount from bout 10% to about 25%, by weight of the gum base, (c) and as a wat having a melting point betwee 50°C, present in an amount from 5% to 10%, by weight of the gum base, and (e) a material solected from the group consisting of elastomer solvents, smulsifiers, pleasticizers, of filters, and motivates thereof; present in an amount to thing the total amount of gum base to 100%, by weight of the
  - gum base.
    [0062] Chewing gum compositions employing a high level of a chewing gum base having an enhanced hydrobilic character are more fully described in United States patent no. 4,872,884, which disclosure is incorporated hydrolin by

reference

[0963] Other gum bases having an enhanced hydrophilic nature and suitable for use in raduced-caloris chewing gum compositions in high levels may also be employed in the present invention. In general, these gum bases may be employed in amounts up to 95%, preferably from 40% to 65%, and once preferably from about 40% to 804 75%, by weight of the chewing gum composition. Suitable gum bases having an enhanced hydrophilic nature include, for example, those disclosed in United States parent in 4,589.22%, which disclosure is incorporated hereby for reference. The gum base is formulated with the inventive cooling composition and conventional additives such as a building egent to prepare a wide variety of sevelened chewing gum compositions.

[0064] The amount of gum base employed in the chewing gum composition will vary depending on such factors as the type of gum base used, the consistency desired, and the other components used to make the final chewing gum product, in general, the gum base having an ortherood hydrophilic character will be present in the chewing gum composition in an emount from 50% to 65%, preferably from 50% to 75%, and more preferably from 50% to 75%, by weight

of the chewing gum composition.

[0065] In another embodiment, the invention pertains to a chewing gum composition which contains lower amounts of a chewing gum base. In general, the gum base in these delivering gum compositions will be present in an emount up to 55%, preferably from 15% to 40%, and more preferably from 20% to 35%, by weight of the chewing gum composition in In this embodiment, the gum base will comprise on elestromer and a variety of traditional ingredients such as an elesttomer ordivent, waxes, emulsifiers, plasticizers or eofteners, butking agents such as mineral adjuvants which may serve as titler and fuctural agents, cooling agents, antitoxidants, preservatives, flavoring agents, and the like, and mixtures

thered, illustrative examples of these gurn base components have been set out above.

[0066] Cince prepared, the gurn base may be formulated with the cooling composition of the present invention and

conventionel additives to prepare a wide variety of chewing gum compositions.

[0067] The chewing gum compositions generally include bulking agents. These bulking agents (carriers, extraoliser) may be valuer clubble and include bulking agents estected from the group consisting of; but not limited to, monoseacherides, disaccharides, polysaccharides, augar elochols, and mixtures thereof, isomall (a recemic mixture of alpha-D-glucopyranosyl-1, 8-action (amazilare under the instemance Pallatini by Suddoutlest Zuckar), mellodatifies, lydrogenated disaccharides; minerals, such as calcium carbonate, late, titanium dioxide, disalcium phosphate, calluloses and the and the like, and mixtures thereof. Bulking agents may be used in amounts up to 60%, and prefereby in amounts from

25% to 60%, by weight of the chewing gum composition.

[0068] Sultable sugar bulking agants include monosexcharides, disearcharides and polysaccharides such as zylosa includes on govern expensive process (extreets) enannose, gasterioes, inclucioo (evulose), eucrose (eugant, malbose, invert sugar, partially hydrolyzed starch and com syrup solids, and mixtures thereof. When the chaving gum composition is e sugar gum, mixtures of sucrose and com nyrup solids are the preferred sugar bulking agents.

[0069] Suitable eugar alcohol bulking agents include sorbitol, xylitol, mannitol, galactitol, meltitol, and mixtures there-

of. Mixtures of sorbitol and mannitol are the preferred sugar alcohol building agents,

[0070] Matilitol is a sweet, non-caloric, water-coluble sugar alcohol useful as a bulking agent in the preparation of non-caloric baverages and locksulfs and is more laby described in thruled States patient no. 3,708,398, which discousr is incorporated herein by reference. Matiltol is made by hydrogenation of matilcose which is the most common reducing dissect-entried and is found in starch and other natural provider.

[0071] The chewing gurn compositions may also include a high intensity sweetening agent (sweeteners). High intensity exweetening ogenits have a sweetenes intensity substentially greates than that of uccroes. Suidable high intensity sweetening egenits include water-solubile natural sweetening agents such as dihydrochatoones, monellin, Stavio Rebaudinas (devoidedes), dysyribitin, and mituruse thereof. Suitable water-couble artificial sweetening agents include saccharin and its soluble satis, i.e., sodum-and calcium-saccharin satis, cyclamate and its eatts, 3,4-dhydrocf-methyl-1,2-3-oxathisries—4-one-2,2-divide (Acesullame) and the sodium, summonium, and calcium satis thereof), and aspe-

cially the potassium self of 3,4-dhydro-6-melly+1,2,3-craithair-ine4-one-2,2-dioxide (Acesultam-k'), [0072] Sultable dipeptide based eventening egents include L-expents acid derived sweetening agents such as L-expanyl-1-phonylalarinio metrify celer (Aspartame), compounds described in United States patent no. 3,492,131, L-alphasspariyl-N-(2,2,4-detramethy+3-thisamyl-0-slainia-amide hydrate (Alizmey), metryl-testers of L-asparyl-L-phendal L-spanyl-1-2-5-dhydrochyneyl-ghydrine, L-asparyl-2-5-dhydrochyneyl-slainia, and L-asparyl-1-2-alpha-cally-dhydrochyne, L-asparyl-2-5-dhydrochyneyl-sianinia, and L-asparyl-1-2-brane.

(1-cyclohexen)alanine

[0073] Other suitable water-soluble sweetening agents include floors derived from naturally occurring water-soluble sweetening agents such as chiomadeoxysisurd orderstwises such as derivatives of chiomadeoxysisurds and chiomadeoxysisurds and chiomadeoxysisurds and chiomadeoxysisurds and chiomadeoxysisurds and chiomadeoxysisurds and chiomadeoxysisurds are chiefly officed to the chiomadeoxysisurds and chiomadeoxysisurds are chiefly officed to the chiefly officed chiomadeoxysisurds are chiefly officed chiomadeoxysisurds are chiefly officed chiefly officed

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- sucross, 4-chioro-4-doxay alpha D-galacio-pyranosyl-1,6-dichloro-1,6-dideoxy-beta-D-fundo-furanoside, or 4,15-dichloro-1,6-dideoxy-gheta-D-fundo-furanoside, or 4,0-beta-D-fundo-furanoside, or 4,6-8-fullo-furanoside, or 4,6-8-fullo-furano
- [0074] Other suitable high intensity sweetening agents include protein based sweetening agents such as talin (thaumecocous danielli, Theumatin I and II).
  - [0076] The amount of the high istensity sweetening agent employed in the chewing gum composition is an efective mount to sweeten the chewing gum. In general, the amount of high intensity sweetening agent normally present in enchaving gum composition will be trom 0.01% to 1%, pretenably from 0.01% to 1%, and more preferably from 0.05% to 0.5%, by weight of the chewing gum composition gum composition.
- 56 (0076) The gum composition may include effective amounts of conventional additives selected from the group consisting of plassicitizers, softeners, emulsifiers, wazers, filters, mineral additives, favoring agents (fevors, fluxoring), coloring agents, another like, and microres in the coloriants, colorings), antioxidants, saicultants, thickening agents, and the file, and microres three or, These ingredients are present in the chewing gum composition in an amount to bring the total amount of chewing gum composition to 100%. Some of these additives may severe more than one purpose. For example, in supraises gum
- compositions, a swetering agent, such as sorbitol or other sugar abcolor, may also function as a busing agent. [0077] The plesticizers, softening agents, mineral adjevants, wasse and antioxidants discussed above, as being suitable for use in the gyrn base, may elso be used in the chewing gum composition. Examples of other conventional edditives which may be used include emulatifiers, such as lecitih and oplyconyl monosterate, thickening agents, used elons or in combination with other softeners, such as mainty callulose, alighates, carrageonan, xanihen gum, galafin, carec's, tregeonanth, and locust bean, eddulates such as maint adulp acid, citiz edd, trattar's edd, (umaris edd, lumaris edd,).
- and mixtures thereof, and fillers, such as those discussed above under the category of mineral adjuvants.

  [0078] The flevoring agents which may be used included those flevors trowns to the eitilide dristen, such as neutral and adfilicial flevors. These flevorings may be chosen from synthetic tlevor coils end flevoring amoratics and/or olds, cleoresians and attractic darked trom plants, leaves, flowers, fivits, and a borth, and combinations thereof. Nonlimiting of representable flavor oils include speamint-oil, climent-not, ill oil of wintergreen (methyl satisfyste), peppermittid, cloves oil, byte oil, saries oil, severably soil, they oil, saries oil, severably soil, styre oil, scalar teaf oil, oil of untime, allepisc, oil of sage, mence, oil of bitter almonde, and cassia oil. Also useful flavorings are artificial, natural and synthetic fruit flavors such as venilla, and citrue clis including jenno, carage, lime, grapefult, and nutle sessones including apple, peap, seach, grape, strawberry, rasp-perry, cherry, plum, privaspile, applicate oils of could form end may be used in flavoring apple peap spepermitt, menthous, artificial to use of second countries such as spepermittin, menthous, artificial to use of second countries such as spepermittin, menthou, artificial to such as the second countries such as spepermittin, menthou, artificial to such as the second countries such as spepermittin, menthou, artificial to such as the second countries such as spepermittin, menthou, artificial to such as the second countries such as spepermittin, menthou, artificial to such as the second countries such as spepermittin, menthous and such as the second countries of the se
- vanilla, cinnamon darkalvea, and various fruit fluores, whather employed includually or in admixture.

  (0079) Oliver useful flevioring include addiships and estern such as cinnamy extent, cinnamicalistyles, cital diethylacetal, dhydrocenya lacetate, cuprany formate, p-methylamisci, and so forth ray be used. Generelly any flevioring or food additifies each as those described in Chemises Used in Food Processing, publication 1274, pages 82-585, by
- 49 the Naticnel Academy of Sciences, may be used. (2008) Enther examples of alleshyde flavorings include but are not limited to acetaldehyde (apple), benzaldehyde (cherr), almond), enisic aldehyde flicories, anise), cirrannic aldehyde (cinnamon), citral, i.e., alpha-citral (lemon, lime), ened), e. bet-eital (lemon, lime), decanal (orange, lemon), ethyl vanillat (venillat, cream), helpi-loye (butter, (venillat, cream), venillar (vanillat, cream), elspi-amy) cinnemaldehyde (cipty (tuty) favors), butyraldehyde (botter, decen), valeraldehyde (butter, cheese), citronelial (modifies, many types), decanal (cirrus fruits), aldehyde C-9 (cirrus fruits). Event butyraldehyde (cipty fruits), brosenal, i.e., trans-
- 2 (berry fruits), toly idebtryde (cherry, arimond), veratractionyte (varilla), 2,8-dimethyl-5-hoptenal, i.e., melonal (melon), 28-dimethyl-5-hoptenal, i.e., melonal (melon), 28-dimethyl-6-hoptenal (green fruit), and 2-dodecenel (citrus, mendorin), cherry, grape, stravborry shortcake, mixtures thereof and the like.
  [0081] The liavoring egent may be employed in either liquid form endfor dried form. Very member of the liavoring agent may be absorbed onto water ectubie materials, such as estudiese, starch, sugar, mathodavtin, gum arabic and so forth or mey be encoproducted. The occulate chronices for preparing such dried forms are well known and do not constitute e.g. part of this
- 65 [0082] The flavoring agents of the present invention may be used in many distinct physical forms well known in the eff to provide an initial burst of flavor and/or a protonged sensation of liavor. Without being limited thereto, such physical forms actude free forms, such a spray officel, providered, and beaded forms, and enappulated forms, and mixtures.

[0083] Encapsulated delivery systems for flavoring agents or sweetening agents comprise a hydrophobic matrix of fat or wax surrounding a sweetening agent or flavoring agent core. The fats may be selected from any number of conventional materials such as fatty acids, glycerides or polyglycerol esters, sorbitol esters, and mixtures thereof. Examples of fatty acids include hydrogenated and partially hydrogenated vegetable oils such as pairn oil, pairn kernel oil, peanut oil, rapeseed oil, rice bran oil, soybean oit, cottonseed oil, sunflower oil, safflower oil, and mixtures thereof.

Glycerides which are useful include monoglycerides, diglycerides, and triglycerides.

[0084] Waxes useful may be chosen from the group consisting of natural and synthetic waxes, and mixtures thereof. Non-limiting examples include peraffin wax, petrolatum, carbowax, microcrystalline wax, beeswax, carnauba wax, cendellilla wax, lanolin, bayberry wax, sugarcane wax, spermaceti wax, rice bran wax, end mixtures thereof.

[0085] The fets end waxes may be use individually or in combination in amounts varying from 10 to 70%, and preferably in amounts from 40 to 58%, by weight of the encapsulated system. When used in combination, the fat and wax are preferably present in a ratio from 70:10 to 85:15, respectively.

[0086] Typical encapsulated flavoring agent or sweetening agent delivery systems are disclosed in United States

patents no. 4,597,970 and 4,722,845, which disclosures are incorporated herein by reterence. [0087] The amount of flavoring agent employed herein is normally a matter of proference subject to such fectors as the type of final chewing gum composition, the individual flavor, the gum base employed, and the strength of flavor desired. Thus, the amount of flavoring may be varied in order to obtain the result desired in the finel product end such variations ere within the capabilities of those ekilled in the ert without the need for undue experimentation. In gum compositions, the flavoring agent is generally present in amounts from 0.02% to 5%, and preferably from 0.1% to 2%,

and more preterably, from 0.8% to 1.8%, by weight of the chewing gum composition

[0088] The coloring agents useful in the present invention are used in amounts effective to produce the desired color. These coloring egents include pigments which may be incorporated in amounts up to about 6%, by weight of the gum composition. A preferred pigment, titenium dioxide, may be incorporated in amounts up to about 2%, and preterably less than about 1%, by weight of the gum composition. The colorants may also include natural food colors and dvas suitable for food, drug and cosmetic applications. These colorants are known as F.D.& C. dyes and lakes. The materials acceptable for the foregoing uses ere preferably water-soluble. Illustrative nonlimiting examples include the indigoid dye known as F.D.& C. Blue No.2, which is the disodium salt of 5,5-indigotindisulfonic acid. Similarly, the dye known es F.D.& C. Green No.1 comprises a triphenylmethane dye and is the monosodium salt of 4-(4-(N-ethyl-p-sulfoniumbenzylamino) diphenylmethylene]-[1-(N-ethyl -N-p-sutfoniumbenzyl)-detta-2,5-cyclohexadlenelmine], A full recitation of all F.D.& C. colorants and their corresponding chemical structures may be found in the Kirk-Othmer Encyclopedia of Chemical Technology, 3rd Edition, in volume 5 at pages 857-884, which text is incorporated herein by reference.

[0089] Suitable oils end fets usable in gum compositions include partially hydrogenated vegetable or animal fets, such as coconut oil, palm kernel oil, beet tallow, lard, and the like. These ingredients when used ere generally present

in amounts up to 7%, and preferably up to 3.5%, by weight of the gum composition.

[0090] In accordance with this invention, effective amounts of the cooling composition of the present invention may be edmixed into the chewing gum composition. As set out above, the cooling compositions of the present invention comprise menthol and an N-substituted-p-menthane carboxamide. The exact amount of cooling composition employed is normally a matter of preference subject to such tectors as the perticular type of gum composition being prepared, the type of bulking agent employed, the type of flavor employed, and the intensity of breath freshening perception desired. Thus, the amount of cooling composition may be varied in order to obtain the result desired in the final product and such veriations are within the capabilities of those skilled in the art without the need for undue experimentation. In general, the amount of cooling composition normally present in a chewing gum composition will be from about 0.07% to about 2%, preferably from about 1% to about 2%, and more preferably from about 1.25% to about 2%, by weight of the chewing gum composition.

[0091] The present invention also includes a method for preparing the improved chewing gum compositione, including both chewing gum and bubble gum formulations. The chewing gum compositions may be prepared using standard techniques and equipment known to those skilled in the art. The apparatus useful in accordance with the present invention comprises mixing and heating apparatus well known in the chewing gum manufacturing ents, and therefore

the selection of the specific apparatus will be apparent to the artisan.

[0092] In such a method, a chewing gum composition is made by admixing the gum base with the cooling composition and the other ingredients of the final desired chewing gum composition. Other ingredients will usually be incorporated into the composition as dictated by the nature of the desired composition as well known by those having ordinary skill in the art. The ultimate chewing gum compositions are readily prepared using methods generally known in the lood technology and chewing gum arts.

[0093] For example, the gum base is heated to a temperature sufficiently high to soften the base without edversely effecting the physical end chemical make up of the base. The optimal temperatures utilized may vary depending upon the composition of the gum base used, but such temperatures are readily determined by those skilled in the art without undue experimentation.

[0095] In a preferred embodiment, the invention is directed at a method for preparing a chewing gum composition heving long-lasting breath freshening perception without bitterness which comprises the steps of:

- (1) providing the following ingredients:
  - (a) a gum base;
- (b) a bulking egent; and
  - (c) a cooling composition:

wherein the cooling composition comprises menthal end an N-substituted-p-menthane carboxamide, wherein the carboxamide may be represented by the formula;

wherein R<sub>1</sub> and R<sub>2</sub> may be independently selected from the group consisting of hydrogen and an allyl group containing from 10 to 25 earbon actions, with the provision that when R<sub>1</sub> is hydrogen, R<sub>2</sub> may be an anyligroup containing from 6 to 10 cathon storns and, R<sub>3</sub> and R<sub>3</sub> when taken together, may be a cyclic or heterocyclic group containing to 25 carbon atoms; and wherein the Neubelsuide-prevailation is consociated in present in the cooling composition in an amount from 0.001% to 6%, menthol is present in the cooling composition in an amount from 0.001% to 6%, menthol is present in the cooling composition in an amount from 0.4% to 99.999%:

- (2) melting the gum base;
- (3) admixing the bulking agent and the cooling composition with the melted gum base; and
- (4) forming the mixture from step (C) Into suitable shapes.

[0096] The cooling composition is prepared according to the method of the present invention.

[0037] Another important aspect of the present invention includes a candy confection composition incorporaling the inventive occling composition and emboding preparing the confectionery compositions. The preparation of contection formulations is instortedly well known and has changed little through the years. Candy confection litera have been cleasified as either "hard" confectionery "and" confectionery. The cooling compositions of the present invention as he nonportated into the confections by admixing the inventive composition into the conventional hard and soft concetions.

10083]. Hard candy confection may be processed and formulated by conventional means. In general, a hard consection has a base composed of a mitture of sugar and other contribydate building agents legs in an encryptious or sugar specially having the contribution. This form is considered a solid syrup of sugars specially having from 0.5% to 1.5% motisture. Such materials committy contain up to 0.2% sugar, up to 6.5% cent syrup and from 0.1% to 5% Waste, by weight of the final composition. The syrup component is generally prepared from sucross and com syrups, but may include other materials. Further ingredients such as flavorings, even technique great and so florth may give be added.

[0099] Such confectionery may be routinely prepared by conventional methods such as those involving fire cookers, vacuum cookers, and scraped-surface cookers also referred to as high speed atmospheric cookers.

[010] Fire occiters involve the traditional method of making a cardy base. In this method, the desired quantity of carbohydrete buiking agent is dissolved in water by heating the agent in a kettle until the buiking agent dissolves. Additional buiking agent may then be added and cooking continued until at final temperature of 145°C, to 156°C is activered. The batch is then cooled and worked as a plastic-like mass to incorporate additives such as flevoring agent, colorents and the like.

[0101] A high-speed atmospheric cooker uses a heat-exchanger surface which involves spreading a tilm of candy

- on a heat exchange surface, the candy is heated to 165°C. to 170°C. In a few minutes. The candy is then rapidly cooled to 100°C. to 120°C, and worked ea a plastic-like mass enabling incorporation of the additives, such as flavoring agent, colorants and the like.
- [0102] In vacuum cookers, the carbohydrate butking agent is boiled to 126°C, to 122°C, vacuum is applied and so subtitive and the state, When cooking is complete, the mass is a semi-scied and has a plastic-like consistency. At this point, flavoring agent, colorants, and other additives are admixed in the mass by routine mechanical making operations.
- [0103] The optimum mixing required to uniformly mix the flavoring agent, colorants and other additives during conventional manufacturing of hard conflectionary is determined by the time needed to obtain a uniform distribution of the materials. Normally, mixing times of from 4 to 10 minutes have been found to be acceptable.
- [014] Once the candy mase has been properly tempered, it may be cut into workable portions or formed into desired shepes. A variety of forming techniques may be utilized depending upon the shepe and size of the final product desired. A general decussion of the composition and properation of hard contections may be found in H.A. Lleenman, Pharmaceutical Dosego Forms: Tablete, Volume 1 (1990), Marcel Dekker, Inc., New York, N.Y. at pages 339 to 469, which disclosure is incorporated herein by reference.
- [0105] The apparatus useful in accordance with the present invention comprises cooking and mixing apparatus well known in the conflictionery menutacturing arts, and therefore the selection of the specific apparatus will be apparent to the artisen.
- [0106] In contrast, compressed tablet contections contain particular materials and are formed into structures under pressure. These confections generally contain sugars in amounts up to about 95%, by weight of the composition, and typical tablet exclipionts such as binders and bubfeants as well as flavoring agent, colorants and so toth.
- [0107] Similer to hard cardy confection, soft candy confection may be utilized in this invention. The preparation of soft confections, such as nought, involves conventional methods, such as the combination of two primary components, manks (1) a high boiling syrup such as a corn syrup, or the like, and (2) a relatively light testured frappe, generally prepared from eg althumin, gleatin, vegetable pretens, such as soy derived compounds, sugartess milk derived compounds such as milk proteins, and mintures thereof. The inappe to generally relatively light, and may, for example, cross in density from short of 5 in about 0.7 cms.
- [0108] The high bolling syrup, or "bod syrup" of the soft confectionery is relatively viscous and has a higher density than the frappe component, and frequently contains a substantial amount of carbohydrate bulking agent, Conventionally, the final nouget composition is prepared by the addition of the "bod syrup" to the trappe under agistation, to form the basic nouget mature. Further ingradients such as flavoring, additional carbohydrate bulking agent, colorants, preservatives, medicaments, mutures thereof and the like may be added thereafter also under agistation. Ageneral discussion of the composition and preparation of nougat confactions may be found in B.W. Michile, Chocobia, Cocobian Confectionery, Science and Tochnology, 2nd addition. Alf Publishing Co., Inc., Westport, Conn. (1980), at pages
- 36 424-425, which disclosure is incorporated herein by reference.
  [0109] The procedure for preparing the soit confection involves known procedures. In general, the frappe component is prepared list and thereafter the syrup component is slowly added under ogiletion at a temperature of at least 65°C, and preferably at least 100°C. The mixture of components is continued to be mixed to form a uniform mixture, after which the mixture is coded to a temperature below 80°C, at which point, the flavor may be added. The mixture is
- 40 Inther mixed for an additional period until it is ready to be removed and formed into autibable confectionery shapes.
  [0110] In accordance with his invention, effective amounts of the cooling compositions of the present invention resystem as well as a set out above, the cooling compositions of the present invention complise mentholand an N-substituted-premature acroscentific. The exist amount of cooling compositions on the present invention complise mentholand and N-substituted-premature acroscentific. The exist amount of cooling prepared, the type of building and period of the exist and of the exi
- [0111] The present invention extends to methods for making the improved cardy confections. The cooling compositions may be incorporated time an otherwise conventional hard or soft confection composition using standard techniques and equipment known to those skilled in the eff. The appearatic useful in accordance with the present invention comprises mixing and heating appearation well-known in the confectionery manufacturing arts, and therefore the selection of the specific appearation with eappearations.
- 56 [0112] In such a method, a composition is made by edmixing the inventive cooling composition into the conflictionary composition lating with the other ingredients of the final desired composition. Other ingredients will usually be incorporated into the composition as additionable by the nature of the desired composition as well known by those having ordinary skilds in the at The utilization composition are readily prepared using methods penalty known.

In the food technology and pharmaceutical arts. Thereafter the confectionery mixture may be formed into desirable confectionery shapes.

[0113] The cooling compositions may be formulated with conventional ingradients which offer a variety of instruct to sall particular applications. Such ingredients may be in the form of hard and soft cardy confections, tables, fotion, nougat, chewy candy, chewing gum and so lothly, both sugar and sugnities. The acceptable ingradients may be selected from a wide range of materials. Without of being instituted thereto, such materials include disents, buthers and acheations, lubricants, distintingants, bulking agente, humectante and buffers and adsorbents. The preparation of such candy confections and newlay gum products is well known.

[0114] Throughout this application, various publications have been referenced. The disclosures in these publications are incorporated herein by reference in order to more fully describe the state of the art.

[0115] The present invention is further illustrated by the following examples which are not intended to limit the effective ecope of the claims. All parts and percentages in the examples and throughout the specification and claims are by weight of the final composition unless otherwise specified.

### 15 EYAMDI ES 1-10

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[0116] These examples demonstrate a comparison of cooling compositions prepared according to the present invention versus conventional cooling compositions.

[0117] The cooling compositions of examples 1-8 had the formulas set out in Table 1 below. The formulas were celculated to include the 50% menthol contribution from peppermint oil.

			TABLE 1			
COOLING COMPOSITIONS						
Example	Ratio*	1 minute Cooling	5 minute Cooling	Bitterness	Over-all Preference	
1	100:0	50	20	10	60	
2	98.9:1.1 1	90	40	40	60	
3	97.8:2.2	90	40	60	70	
4	97.0:3.0	80	50	50	75	
5	96.6:3.4	60	60	20	70	
6	95.8:4.2	70	60	20	70	
7	95.2:4.8	60	60	30	50	
8	94.5:5.5	65	80	40	25	
Ratio*	= Menthol,N-	ethyl-p-menthane 3-	carboxamide		<del></del>	

[0118] The cooling compositions of examples 1-8 were incorporated into a contaction builting agent to form compositions according to conventional manufacturing techniques. Specifically, the cooling compositions were incorporated into a conventional com syrutypategar mixture which was then added to a conventional cnno-SBR chewing gum base. An expart teste panel evaluated the relative breath Ireshening perception (cooling) of the gum compositions at 1 and 5 minutes, the bitimenses, and the overall preference in random order and the findings were pooled and severaged (or a scale of 0-100, 0 being not breath freshening; and 100 being very breath freshening). The results from the taste panel are set unit Table 1.

[0119] In example 1 (control), menthot was present in the competition at a total level of 1.5%, by weight. In their emanding examples, menthot was present in proportional amounts in sociot with the ratios set out in Table 1.1 habe 1 above that the occiling compositions of examples 3-6 possessed improved breath treshening perception. When menthol is present in the composition at a high level, reuch as 1.3%, by weight, the syveragy offset of menthol and N-ethyl-premithane 3-carboxamide is quite offerent from when menthol is present at lower fewels. When menthol is present in the composition at a level of 1.3%, the longest breath treshening and the highest over-all preference was present in the composition of the previous of 1.3% of 1.5% of 1.

contribution from peppermint oit. These cooling compositions were also incorporated by Cherukuń et al. into chewing

gum formulations.

TABLE 2

		cool	ING COMPOSIT	TIONS	
Example	Ratio*	Total Menthol	Initial Cooling	Long Lasting Cooling	Bittemess
9	100:0	0.6718%	High	Dropped after 2min	
10	96:4	0.6515%	High	Dropped after 2min	Yes
11	92:8	0.625%	High	Lasted 15-30min	No
12	88:12	0.5984%	High	Lasted 15-30min	No
13	84:16	0.5719%	No	Developed after 6min	
14	100:0	0.5719%	No		
15	100:0	0.6719%	Some		After 2min
16	100:0	0.7719%	Some		After 2min
17	85:15	0.5719%	No	Little after 6min	No
18	73:26	0.5719%	No	Little after 6min	
19	53.47	0.5719%	No	Little after 6min	No
Ratio*	= Mentho	I.N-ethyl-p-ment	hane 3-carboxan	iide.	

[25] [0121] The rocaliculation shows that the range set out in United States pattern no. 5.009.883 ("Charakturf et al.", where the optimum level to N-ethyl-p-menthane 3-extraoramide cooling compound is 8% to 12% (see Examples 11 and 12) is outside the optimum range for N-ethyl-p-menthane 3-extraoxamide cooling compound of the present invention which ranges (ron 0.001 to 6%.)

# an EXAMPLES 20-35

having the formulas set out in Table 3.

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[0122] These examples demonstrate a comparison of cooling compositions containing a supar alcohol prepared according to the present invention in contectionery compositions versus conventional cooling compositions.

[0123] The cooling compositions of examples 20-35 were incorporated into a confection bulking agent to form compositions of examples and examples are also examples and examples and examples and examples are also examples and examples and examples are also examples and examples and examples are also examples are also examples are also examples are also examples and examples are also examp

TABLE 3

COOLING COMPOSITIONS					
Example	Ratio*	1 minute Cooling	5 minute Cooling	Bitterness	Over-all Preference
20	0.8:16:0.096	50	90	25	75
21	0.8:4:0.096	40	75	40	65
22	0.8:16:0.024	40	70	15	70
23	0.8:4:0.024	45	· 70	15	66
24	0.2:16:0.096	35	70	10	65
25	0.2:4.0.096	30	50	10	50
26	0.2:16:0.024	35	45	10	55
27	0.2:4:0.024	35	40	10	55
28	0.5:10:0.06	40	70	10	65
29	1.0:10:0.06	40	80	30	70
30	0.0:10:0.12	20	60	10	60

TABLE 3 (continued)

COOLING COMPOSITIONS						
Example	Ratio*	1 minute Cooling	5 minute Cooling	Bittemess	Over-all Preference	
31	0.5:10:0.12	45	80	30	70	
32	0.5:10:0.00	20	. 40	5	. 40	
33	0.5:20:0.06	40	75	10	65	
34	0.5:0:0.06	40	70	35	55	
35	t.0:0:0:00	30	30	10	50	
Patio	= Menthol: Xyli	tol:N-ethyl-p-mentha	ne 3-carboxamide			

[0124] An expert taste panel evaluated the relative breath freshening perception (cooling) of the compositions at 1 and 5 minutes, the bitteness, and the event impresence is random order and the findings were posited and avaragad (on a calle of 0-100; 0 being not breath freshening; and 100 being very breath freshening). The results from the taste panel are set out in Table 3.

[0125] Example 35 (control) contained only menthol present in the composition at a level of 1,0%, by weight. Example 36 (control) collision for o white, swample 32 (control collision for Nethly-presentaines 4-scandosentist, and example 30 (control) collisions for menthol. In the remaining examples, menthol and N-ethly-presentaines 3-carboxanide were present in the composition in proposition arounds in accord with the states of each in 1864. 3 Comparative examples 30 and 21, 22 and 25 show that when the amount of which is the cooling composition is increased trom 4% to 18%, the over all preference for the breath freshorting composition in some 3 and 36 show that when the amount of white in the cooling composition in consease. Examples 33 and 36 show that when the amount of white in the cooling composition in some same.

### Claims

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1. A chewing gurn composition having long-lasting breath freshening perception without bitterness comprising:

(a) a gum base;

(b) a bulking agent; and

(c) a cooling composition;

wherein the cooling composition comprises menthol and an N-substituted-p-menthane carboxamide, wherein the carboxamide may be represented by the formula:

wherin R, and R, may be independently selected from the group consisting of hydrogen and an alkyl group containing from 10 to 25 carbon calone, with the provious that when  $P_k$  by hydrogen,  $P_k$  may be an any group containing from 8 to 10 carbon atoms and,  $R_k$  and  $R_k$  when taken together, may be a cyclic or their copyclic group containing to 25 carbon atoms atoms:

wherein the N-substituted-p-menthane carboxamide is present in the cooling composition in an amount from 0.001% to 6%, and menthol is present in the cooling composition in an amount from 94% to 99.999%, and whereby the amount of menthol related to the chowing gain composition to 6,0% to 02%.

 The chewing gum composition according to claim 1, wherein the N-substituted-p-menthane carboxamide is Nethyl-p-menthane 3-carboxamide.

- The chewing gum composition eccording to claim 1, wherein the cooling composition is present in the chewing gum composition in the amount from 0.7% to 2%, by weight of the chewing gum composition.
- The chewing gum composition according to claim 1, wherein the N-substituted-p-menthane carboxamide is present in an amount from 0.01 % to 6%, by weight of the cooling composition.
  - The chewing gum composition according to claim 4, wherein the N-substituted p-menthane carboxamide is present in an amount from 1% to 4%, by weight of the cooling composition.
- The chewing gum composition according to claim 1 wherein the menthol is present in an emount of from 94 to 99.99% by weight of the cooling composition.
  - The chowing gum accordign to claim 6 wherein the menthol is present in an amount from 96 to 99% by weight of the cooling composition.
  - The chewing gum composition according to claim 1, wherein menthol is present in an amount from 1% to 2%, by weight of the chewing gum composition.
  - The chewing gum composition according to claim 6, wherein menthol is present in an emount from 1.25% to 2%, by weight of the chewing gum composition.
  - The chewing gum composition eccording to claim 3 wherein the cooling composition is present in an emount from 1% to 2% by weight of the chewing gum composition.
- 11. The chewing gum composition according to claim 10 wherein the cooling composition is present in an amount from 1.25% to 2% by weight of the chewing gum composition.
- 12. The chewing ourn composition according to claim 1, further comprising a sweetening agent.
- The chewing gum composition according to claim 12, further comprising a sugar alcohol.
  - 14. A confectionery composition having long-lasting breath freshening perception without bitterness comprising:
    - (a) a confectionery bulking egent; and
       (b) e cooling composition;

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wherein the cooling composition comprises menthol and an N-substituted- $\rho$  menthane carboxemide, wherein the carboxemide may be represented by the formula;

wherin R<sub>1</sub> and R<sub>2</sub> may be independently selected from the group consisting of hydrogen and an abyl graph containing from 1 to 25 carbon ations, within pervices that when R<sub>1</sub> is hydrogen, R<sub>2</sub> may be an any group containing from 6 to 10 carbon atoms and, R<sub>3</sub> and R<sub>3</sub> when taken together, may be a cycle or haterocyclic group containing you to 25 carbon atoms, whereith the N-substituted—hermathuse cathorismic is present in the cooling composition in an amount from 0.001%, to 5%, and menthod is present in the cooling composition in an amount from 0.01% to 5%, and menthod is present in the cooling composition in 5.7% to 2%.

- The confectionery composition according to claim 14, wherein the N-substituted p-monthane carboxamide is Nethyl-p-monthane 3-carboxamide.
  - 16. The confectionery composition according to claim 14, wherein the cooling composition is present in the confec-

tionery composition in an amount from 0.01% to 2%, by weight of the confectionery composition.

- 17. The confectionery composition eccording to claim 14 wherein the confectionery composition is present in the confectionery composition in an amount from 0.1% to 2% by weight of the confectionery composition.
- 18. The confectionery composition according to claim 17 wherein the confectionery composition in an amount from 0.25% to 2% by weight of the confectionary composition.
- 19. The confectionery composition according to claim 15, wherein menthol is present in an amount from 94% to 99.99%, by weight of the cooling composition.
  - The confectionery composition according to claim 19, wherein menthol is present in an amount from 96% to 99%, by weight of the cooling composition.
- 21. The confectionery composition according to claim 14, wherein the N-substituted-p-menthane carboxamide is present in an amount from 0.01% to 6%, by weight of the cooling composition.
- 22. The contectionery composition according to claim 21, wherein the N-substituted-p-menthane carboxamide is present in an amount from about 1% to about 4%, by weight of the cooling composition.
  - 23. The confectionery composition according to claim 14, further comprising a sweetening agent.
  - 24. The chewing gum composition according to claim 23, further comorising a sugar alcohol.
- 25 25. A method for preparing a chewing gum composition having long-lasting breath freshening perception without bitlemess which comprises the steps of:
  - (1) providing the following ingredients:
    - (a) a gum base;

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- (b) a bulking agent; and
- (c) a cooling composition;
- wherein the cooling composition comprises menthol and an N-substituted-p-menthane carboxamide, wherein the carboxamide may be represented by the formula:

- wherein R<sub>1</sub> and R<sub>2</sub> may be independently selected from the group consisting of hydrogen and an alityl group containing from 1 to 25 carbon atoms, with the provisio that when R<sub>1</sub> is hydrogen, R<sub>2</sub> may be an anyl group containing from 6 to 10 carbon atoms and R<sub>1</sub> and R<sub>2</sub>, when taken together, may be a cyclic or heterocyclic group containing run to 25 carbon atoms; and wherein the N-subsiliuted-primentism carboxamide is present in the cooling composition in an amount from 0.01% to 6%, and menthful is present in the cooling composition in an amount from 94% to 99-999% and whereby the amount of menthful related to the chewing gum composition to 7% to 25%.
- (2) melting the gum base;
- (3) admixing the bulking agent and the cooling composition with the melted gum base; and
- (4) forming the mixture from step (C) into suitable shapes.
- 26. A method for preparing a confectionery composition having long-tasting breath freshening perception without bit-terness which comprises admixing a cooling composition with a confectionery bulking agent, wherein the cooling composition comprises:

(a) a menthol and an N-substituted-p-menthane carboxamide, wherein the carboxamide may be represented by the formula;

wherein R<sub>1</sub> and R<sub>2</sub> may be independently selected from the group consisting of hydrogen and an allyl group containing from 10 to 25 earthon attents, with the provision that when R<sub>2</sub> is hydrogen, R<sub>2</sub> may be an any group containing from 6 to 10 carbon atoms and, R<sub>1</sub> and R<sub>2</sub> when taken together, may be a cycle to rehetercycle group containing to 25 carbon atoms, and wherein the R-substituted-p-mentatures carbonatives for the processing of the property of

# Patentansprüche

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- 1. Kaugummi-Zusammensetzung mit lang anhaltender bitterkeitstreier Empfindung von Atemfrische, umfassend
  - (a) eine Gummibasis;
  - (b) einen Ballaststoff; und
  - (c) eine kühlende Zusemmensetzung;
  - wobei die kühlende Zusammensetzung Menthot und ein N-substituiertes p-Menthancarboxamid enthält, wobei das Carboxamid durch die Formet

darstellbar ist, worin R<sub>1</sub> und R<sub>2</sub> unabhängig voneinander aus der von Wasserstoff und einem 1 bis 25 Kohlenstoffalome enhaltenden Allyirett gebiöden Gruppe ausgewählt werden körnen, mit der Massgobe, dass, wenn R<sub>1</sub> Wasserstoff bedeutet, R<sub>2</sub> einen 8 bis 10 Kohlenstoffsome enhaltenden Anylerst bedeuten kann und R<sub>1</sub> und R<sub>2</sub> wenn sie zusammen betrachtet werden, einen bis zu 25 Kohlenstoffsome enthaltenden cyclischen oder heterocyclischen Rest bedeuten Können.

wobel das N-substiluierie p-Menthancarboxamid in der kühlenden Zusammensetzung in einer Menge von 0.01 % bils 6 % vorhanden ist und Menthol i der kühlenden Zusammensetzung in einer Menge von 34 % bis 99,999 % vorhanden ist, und wobel die Menge an Menthol, bezogen auf die Kaugummi-Zusammensetzung, 0,7 % bis 2 % betäte.

- Kaugummi-Zusammensetzung nach Anspruch 1, bei welcher das N-substituierte p-Menthancarboxamid N-Ethylp-menthan-3-carboxamid ist.
- Kaugummi-Zusammensetzung nach Anspruch 1, bei wolcher die k\u00fchlende Zusammensetzung in der Kaugummi-Zusammensetzung in einer Menge von 0,7 Gew.-% bis 2 Gew.-%, bezogen auf die Kaugummi-Zusammensetzung, vorbanden ist
  - 4. Kaugummi-Zusammensetzung nach Anspruch 1, bei welcher das N-substitulerte p-Menthancarboxamid in einer

Mence von 0.01 Gew.-% bis 6 Gew.-%, bezogen auf die kühlende Zusammensetzung, vorhanden ist,

- Kaugummi-Zusammensetzung nach Anspruch 4, bei welcher das N-substitulerte p-Menthancarboxamid in einer Menge von 1 Gew.-% bis 4 Gew.-%, bezogen auf die kühlende Zusammensetzung, vorhanden ist.
- Kaugummi-Zusammensetzung nach Anspruch 1, bei welcher das Menthol in einer Menge von 94 Gew.-% bis 99,99 Gew.-%, bezogen euf die k\u00fchliende Zusammensetzung, vorhanden ist.
- Kaugummi-Zusemmensetzung nach Anspruch 6, bei welcher das Menthol in einer Menge von 96 Gew.-% bis 99
  Gew.-%, bezogen auf die k\u00fchlende Zusammensetzung, vorhanden ist.
- Kaugummi-Zusammensetzung nach Anspruch 1, bei welcher Menthol in einer Menge von 1 Gew.-% bis 2 Gew.-%, bezogen auf die Kaugummi-Zusammensetzung, vorhanden ist.
- Kaugummi-Zusammensetzung nach Anspruch 8, bei welcher Menthotin einer Menge von 1,25 Gew. % bis 2 Gew.
   bezogen auf die Keugummi-Zusammensetzung, vorhanden ist.
- 10. Kaugummi-Zusammensetzung nach Anspruch 3, bei welcher die kühlende Zusammensetzung in einer Mongo von
  - 1 Gew.-% bis 2 Gew.-%, bezogen auf die Kaugummi-Zusammensetzung, vorhanden ist.
  - Kaugummi-Zusammensetzung nach Anspruch 10, bei welcher die k\u00fchlende Zusammensetzung in einer Menge von 1,25 Gew.-% bls 2 Gew.-%, bezogen auf die Kaugummi-Zusammensetzung, vorhanden ist.
  - 12. Kaugummi-Zusammensetzung nach Anspruch 1, in welcher zudem einen Süssstoff enthalten ist.
  - 13. Kaugummi-Zusammensetzung nach Anspruch 12, in welcher zudem einen Zuckeratkohol enthalten ist
  - 14. Süsswaren-Zusammensetzung mit lang anhaltender bitterkeitsfreier Empfindung von Atemfrische, umfassend
    - (a) einen Süsswaren-Ballaststoff; und

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(b) eine kühlende Zusammensetzung;

wobel die kühlende Zusammensetzung Menthol und ein N-substituiertes p-Menthancerboxamid enthält, wobei das Carboxamid durch die Formet

- darriellibar ist, worin R., und F., unabhängig voneinander aus der von Wasserstoft und einem 1 bis 25 Kohlenstoffetome enthaltenden Alkyirest geeitdeten Gruppe ausgewählt werden können, mit der Massegabe, dass, wenn F., Wasserstoft bedeutet, R., einen 6 bis 10 Kohlenstoftstome enthaltenden Anyrest bedeuten kann und R., und F., wann siz zusammen betrachtet werden, einen bis zu 25 Kohlenstoftstome enthaltenden cyclischen oder hetercyclischen Rest bedeuten Können;
- wobel das N-substituier p-Memhancantoxamid in der kilhenden zusammensetzung in einer Menge von 0,001 % bis 5 % vorhanden ist und Memthol in der kilhenden Zusammensetzung in einer Menge von 94 % bis 99,999 % vorhanden ist, und wobel die Menge an Menthol, bezogen auf die Steswaren-Zusammensetzung, 0,7 % bis 2 % besträgt.
- Süsswaren-Zusammensetzung nach Anspruch 14, bei welcher das N-substituierte p-Menthancarboxamid N-Ethylp-menthan-3-carboxamid ist.
  - 16. Süsswaren-Zusammensetzung nach Anspruch 14, bei welcher die kühlende Zusammensetzung in der Süsswaren-

Zusammensetzung in einer Menge von 0,01 Gew.-% bis 2 Gew.-%, bezogen auf die Süsswaren-Zusammensetzung, vorhanden ist.

- Süsswaren-Zusammeneetzung nach Anspruch 14, bei welcher die k\(\text{uhlende Zusammensetzung in der S\(\text{usswaren-Zusammensetzung in einer Menge von 0,1 Gew-% bis 2 Gew-%, bezogen auf die S\(\text{usswaren-Zusammensetzung, vorhanden ist.}\)
  - Süsswaren-Zusammensetzung nach Anspruch 17, bei welcher die k\u00fchlende Zusammensetzung in der S\u00fcsswaren-Zusammensetzung in einer Menge von 0,25 Gew.-% bis 2 Gew.-%, bezogen auf die S\u00fcsswaren-Zusammensetzung, vorhanden ist.
  - Süsswaren-Zusammensetzung nach Anspruch 15, bei welcher Menthol in einer Menge von 94 Gew. % bis 99,99
     Gew. %, bezogen auf die kühlende Zusammensetzung, vorhanden ist.
- 20. Süsswaren-Zusammensetzung nach Anspruch 19, bei welcher Menthol in einer Menge von 96 Gew.-% bis 99 Gew.-%, bezogen auf die k\u00fchliende Zusammensetzung, vorhanden ist.
  - Süsswaren-Zusammensetzung nach Anspruch 14, bei welcher das N-substituterte p-Menthancarboxamid in einer Menge von 0.01 Gew.-% bis 6 Gew.-%, bezogen auf die kühlende Zusammensetzung, vorhanden ist.
  - Süsswaren-Zusammensetzung nach Anspruch 21, bei welcher das N-aubstituierte ρ Menthancarboxamid in einer Menge von etwa 1 Gew. % bis etwa 4 Gew. %, bezogen auf die kültlende Zusammensetzung, vorhanden ist.
  - 23. Süsswaren-Zusammensetzung nach Anspruch 14, in welcher zudem einen Süssstoff enthalten ist.
  - 24. Süsswaren-Zusammeneetzung nach Anspruch 23, in welcher zudem einen Zuckeralkohol enthalten ist,
  - Verfahren zur Herstellung einer Kaugummi-Zusammensetzung mit lang anhaltender bitterkeitsfreier Empfindung von Atemfrische, umfassend die Schritte von:
    - (1) Bereitstellen der nachfolgenden Zutaten:
      - (a) eine Gummibasis:

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- (b) ein Ballaststoff; und
- (c) eine kühlende Zusammensetzung;

wobei die kühlende Zusammensetzung Menthol und ein N-substituiertes p-Menthancarboxamid enthält, wobei das Carboxamid durch die Formei

derselbar ist, worin R., und R., unabhängig voneinander aus der von Wasserstoff und einem 1 bis 25 Kohlenstofflatome enthaltenden Alkyfrest gebildeten Gruppe ausgewählt werden Körnen, mit der Massgebs, dass, warn R., Wasserstoff bedoutet, R., einem 6 bis 10 Kohlenstofflatome enthaltenden Anyfrest bedouten kann und R., und R., worn sie zusammen betrachtet werden, einen bis zu 25 Köhlenstofflatome enthaltenden cyclischen der heterocyclischen Rest bedeuten könner, und

wobel das N-substitutierte p-Mernihancarboxamid in der kühlenden Zusammensetzung in einer Menge von 0,001 % bis 6 % vorhanden ist und Menthol in der kühlenden Zusammensetzung is einer Menge von 94 % bis 99,999 % vorhanden ist, und wobel die Menge an Menthol, bezogen euf die Kaugummi-Zusammensetzung, 0,7 % bis 2 % beträct.

(2) Schmelzen der Gummibasis;

(3) Beimischen des Ballaststoffes und der kühlenden Zusammensetzung zur geschmolzenen Gummibasis; und

(4) Formung des Gemisches aus Schritt (c) in geeignete Formen.

 Verfahren zur Herstellung einer Süsswaren-Zusammensetzung mit lang anhaltender bilterkeitstreier Empfindung von Alertifische, umfassend das Beinischen einer kühlenden Zusammensetzung zu einem Süsswaren-Ballaststoff, wobel die Süsswaren-Zusammensetzung

(a) Menthol und ein N-substituiertes p-Menthancarboxamid enthält, wobei das Carboxamid durch die Formel

derstellbar ist, worin R<sub>1</sub> und R<sub>2</sub> unschhängig voneinander aus der von Wasserstoff und einem 1 bis 25 Kohlenstoffstorne enfhaltenden Allkytest gebildeten Gruppe ausgewählt werden können, um der Massapabe, dass, wenn R<sub>2</sub> Wasserstoff bedeult, R<sub>2</sub> einen 6 bis 10 Kohlenstöffenom enfhaltenden Anytest bedeuten kann und R<sub>1</sub> und R<sub>2</sub> wenn sie zusammen betrachtet werden, einen bis zu 25 Kohlenstoffstorne enthaltenden cyclischen oder heterocyclischen Rest bedeuten können und

wobel das N-substituiers p-Monthaneathoxemid in der kithlenden Zusemmensetzung in einer Mange von. 0,001 % bis 6 % vorhanden ist und Monthal in der kithlenden Zusemmensetzung in einer Mange von 94 % bis 9,999 % vorhanden ist, und wobel die Menge an Monthol, bezogen auf die Süsewaren-Zusemmensetzung, 0,7 % bis 2 % berinden.

# 30 Revendigations

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 Une composition de gomme à mâcher donnant une sensation rafratchissante de l'haleine de longue durée, sans amertume, comprenant.

(a) une base de gomme ;

(b) un agent de masse, et

(c) une composition rafraîchissante;

dans laquelle la composition rafrafchissante comprend du menthol et un p-menthane carboxamide N-substitué, dans laquelle le carboxamide peut être représenté par la formule :

dans laquelle R<sub>1</sub> et R<sub>2</sub> pouvent ûtre indépendamment choisis dans le groupe consistant en hydrogène et groupe ablyte comportant de 1 à 25 stiemes de carbone, avec cette condition you est R<sub>1</sub>, est Hydrogène, R<sub>2</sub> pous liter groupe anyle comportant de 6 à 10 stomps de carbone et R<sub>2</sub>, et R<sub>3</sub>, prie ensemble, peuvent former un groupe syclique ou hétérocyclique comportal jusqu'à 25 alones de carbone;

dans laquelle le p-menthane carboxamisés M-cubsitiué est présent dans la composition ratralchissante en une quantité de DQV'S 46%, et le menthol et présent dans la composition refraichissante en une quantité de 94% à 99,99%, et per conséquent, la quantité de menthol par rapport à la composition de gonnne à micher est de 0.7 à 2%.

### ED 0 703 420 R1

- La composition de gomme à mâcher selon la revendication 1, dans laquelle le p-menthane carboxamide N-substitué est le N-éthyl-p-menthane 3-carboxamide.
- La composition de gomme à mâcher selon la revendication 1, dans laquelle la composition refralchissante est présente dans la composition de gomme à mâcher en une quantité de 0,7% à 2% en poids de la composition de gomme à mâcher.
- La composition de gomme à mâcher selon la revendication 1, dans laquelle le p-menthane carboxamide N-substitué est présent en une quantité de 0,01% à 6% en poids de la composition rafraîchissante.
  - La composition de gomme à mâcher selon la revendication 4, dans laquelle le p-menthane carboxamide N-substitué est présent en une quantité de 1% à 4% en poids de la composition rafratchissante.
- La composition de gomme à mâcher selon la revendication 1, dans laquelle le menthol est présent en une quantité de 94 à 99% en poids de la composition rafraîchissante.
- La composition de gomme à mâcher selon la revendication 6, dans laquelle le menthol est présent en une quantité de 96 à 99% en poids de la composition rafreichissante.
- 8. La composition de gomme à mâcher selon la revendication 1, dans laquelle le menthol est présent en une quantité de 1% à 2% en poids de la composition de composition de gomme à mâcher.
  - La composition de gomme à mâcher selon la revendication 8, dans laquelle le menthol est présent en une quantité de 1.25% à 2% en poids de la composition de composition de gomme à mâcher.
- 10. La composition de gomme à mâcher seton la revendication 3, dans laquelle la composition rafreichissante est
- présente en une quantité de 1% à 2% en poids de la composition de gomme à mâcher.

  11. La composition de gomme à mâcher selon la revendication 10, dans laquelle la composition refraîchissante est
- présente en une quantité de 1,25% à 2% en poids de la composition de gomme à mâcher.
  - 12. La composition de gomme à mâcher selon la revendication 12, comprenant en outre un agent édulcorant.
  - 13. La composition de gomme à mâcher selon la revendication 12, comprenant en outre un alcool de sucre.
  - 14. Une composition de confisorie domant une sensation rafraîchissante de l'heleine, de longue durée, sans amertume, comprenant :
    - (e) un egent de masse de confiserie ; et
    - (b) une composition rafratchissante;

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dans laquelle la composition ratratchissante comprend du menthol et un p-menthane carboxamide N-substitué, dans laquelle le carboxamide peut être représenté par la formule ;

dans laquelle  $\Pi_1$  at  $\Pi_2$  peuvent être choisis indépendamment dans le groupe consistant en hydrogène et un groupe aliyie contenant de 1 à 25 atomes de cattones, avec cette condition que «  $\Pi_1$  est imprisopène,  $\Pi_2$  peut être un groupe any le comportant de 6 à 10 atomes de cattones, o  $\Pi_1$  et  $\Pi_2$  est ensemble, peuvent former un cycle ou un hétrécycle comportant jueur<sup>2</sup> à 2 atomes de cattone, dans lequel le p-menthane cartoxamide N-autositiule est présent dans composition artifactions autorité au 00 ( $\Pi_1$  est  $\Pi_2$  et  $\Pi_3$  et  $\Pi_3$  et  $\Pi_4$  est  $\Pi_3$  et  $\Pi_3$  et  $\Pi_4$  est  $\Pi_3$  et  $\Pi_4$  est  $\Pi_3$  est  $\Pi_4$  est  $\Pi_3$  est  $\Pi_4$  es

la composition rafraîchissante en une quantité de 94% à 99.999%, et par conséquent, la quantité de menthol par rapport à la composition de confiserie est de 0,7% à 2%.

- 15. La composition de confiserie selon la revendication 14, dans laquelle le p-methane carboxamide N-substitué est le N-éthyl-p-menthane 3-carboxamide.
  - 16. La composition de confiserie selon la revendication 14, dans laquelle la composition rafraïchissante est présente dans la composition de confiserie en une quantité de 0,01 à 2% en poids de la composition de confiserie.
- 17. La composition de confiserie selon la revendication 14, dans laquelle la composition rafraichissante est présente dans la composition de confiserie en une quantité de 0,1 à 2% en poids de la composition de confiserie.
  - 18. La composition de conliserie selon la revendicallon 17, dans laquelle la composition rafraichissante est présente dans la composition de confiserie en une quantité de 0,25% à 2% en poids de la composition de confiserie.
  - 19. La composition de confiserie selon la revendication 15, dans laquelle le menthol est présent en une quantité de 94% à 99,99% en poids de la composition rafratchissante.
  - 20. La composition de confiserie selon la revendication 19, dans laquelle le menthol est présent en une quantité de 96% à 99% en poids de la composition rafratchissante.
  - La composition de confiserie selon la revendication 14, dans laquelle le p-methane carboxamide N-substitué est présent en une quantité de 0.01% à 6% en poids de composition rafratchissente.
- 22. La composition de confiserie selon la revendication 21, dans laquelle le p-menthane carboxamide N-substitué est présent en une quantité d'environ 1% à environ 4% en poids de composition retratchiseante.
- 23. La composition de confiserie selon la revendication 14, comprenant en outre un agent édulcorant.
- 24. La composition de gomme à mâcher selon la revendication 23, comprenant en outre un alcool de sucre.
  - 25. Une méthode de préparation d'une composition de gomme à mâcher présentant une sensation rairafchissante de finaleine, de longue durée, sans amertume, qui comprend les étapes de ;

(1) utilisation des ingrédients suivant ;

(a) une base de gomme :

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(b) un agent de masse ; et

(c) une composition rafraichissante;

dans laquelle la composition rafraichissante comprend du menthol et un p-methane carboxamide N-substitué, dans laquelle le carboxamide peut être représenté par la formule ;

dans laquelle R<sub>1</sub> of R<sub>2</sub> pervent être indépendamment choists dans le groupe consistant en hydrogène et en un groupe alkyle comportant de 1 à 25 atomes de carbone, avec cette condition que si R<sub>1</sub> est Thydrogène, P<sub>2</sub> peut difre un groupe alkyle comportant de 8 à 1 a donnes de carbone et R<sub>1</sub> et R<sub>2</sub>, pris ensemble, peuvent former un groupe cyclique ou hétérocyclique comportant jusqu'à 25 atomes de carbone et où le p-menthane carboxamide N-substitué est présent dans la composition ratriachissante en une quantité de 0,001% à 6% of et la menthol est présent dans la composition ratriachissante en une quantité de 94% à 99,995% et par conséquent, la quantité de menthol par rapport à la composition de gomme à mêther est de 10 7 à 2 %;

(2) la fusion de la base de gomme

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- (3) le malaxage de l'agent de masse et de la composition rafraîchissante avec la base de gomme fondue ; et
- (4) la mise en forme du mélange de l'étape (C) en la forme voutue.
- 26. Une méthode de préparation d'une composition de confiserie présentant une sensation rafratchissante de l'hateine de longue durée, sans amertume, qui comprend l'incorporation d'une composition rafratchissante dans un agent de masse de confiserie, dans laquelle la composition raffachissante comprend
  - (a) du menthol et un p-menthane carboxamide N-substitué, où le carboxamide peut être représenté par la formule :

dans isqualle R<sub>1</sub> et R<sub>2</sub> pouvent être indépendamment choists dans le groupe consistant un hydrogène et groupe autière comportant et à 28 stiences de carbone, ever cette condition que et R<sub>2</sub>, est hydrogène, R<sub>2</sub> pout être un groupe allèye contenant 8 à 10 atomas de carbone et R<sub>1</sub> et R<sub>2</sub>, pris ensemble, pauvent former un groupe cyclique un héticosyclique comportant plasqu'2 28 atomas de carbone et de la penetrativa estrocardaté N-susatitué est précent dans la composition ratirabitesemts en une quantifé d'artivior 0,001% à environ 8% à la menthot est précent dans la composition ratirabitesemts en une quantifé d'artivior 0,001% à environ 8% à la menthot est de la composition de conféderé et de 0,7 à 2%.